

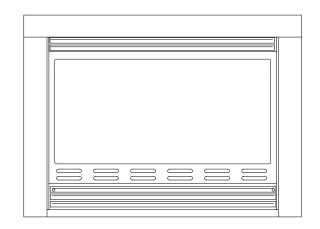
LXi Series POSITIVE PRESSURE GAS FIREPLACE

MODEL: LXI – NG Natural Gas LXi – LP Propane

These gas appliances have been tested in accordance with National Safety Standards, and have been certified by Warnock Hersey for installation & operation as described in these Installation and Operating Instructions in the United States.

Check with your local building code agency before you begin your installation to ensure compliance with local codes, including the need for "permits" and follow-up inspections. If any problems are encountered regarding code approvals, or if you need clarification of any of the instructions contained here, contact:

ALPINE GAS FIREPLACES #801-768-8411 / www.alpinefireplaces. com



WARNING: If the information in these instructions are not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life. Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life.

WHAT TO DO IF YOU SMELL GAS:

- Do not try to light any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions
- · If you cannot reach your gas supplier, call the fire department.

FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

INSTALLATION AND SERVICE MUST BE PERFORMED BY A QUALIFIED INSTALLER, SERVICE AGENCY OR THE **GAS SUPPLIER.**

INSTALLER: PLEASE LEAVE THIS MANUAL WITH THE CUSTOMER HOMEOWNER: PLEASE KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE

Alpine Gas Fireplaces 782 West State Street Lehi, Utah 84043

Tested by:





TABLE OF CONTENTS

SAFETY INFORMATION	Trim Panel Installation	12
	Fastening Face Pieces	12
Safety Label	Control Panel Access	
Before Start 4	Door Installation	12
General Safety Information	Remote Control (Optional)	12
System Specifications	· •	
	OPERATION & MAINTENA	NCE
SITE AND INSERT PREPARATION		
	Operating Guidelines	13
Preparing the Fireplace	Appliance Maintenance	
Preparing the Insert 6	Replacing the Glass	
Blower and Duct Assembly	Log Replacement	
Removing the Glass	Normal Operating Sounds	
Removing the	Clearance Information	
Appliance Adapter 7	Troubleshooting Guide	
Preparing the Leveling Bolts	Replacement Parts List	
7 8	Supplemental Venting Information	
Routing Gas Piping To the Fireplace	Field Installed Parts Diagram	
Installing Chimney Liners 8	C	
Positioning the Insert		
INSTALLATION		
Installing the Positive Pressure System 9		
Fan Cover Construction		
Electrical Connections 10		
Complete the Gas Connection		
Installing Logs		
11		
TESTING AND ADJUSTMENT		
Test Unit and Adjust Controls 11		
Primary Air Adjustment		
Pilot Light Adjustment		
Derating the Burner11		

TRIM

Because masonry chimneys may crack due to settling,

LABEL

IMPORTANT: SAVE THESE INSTRUCTIONS

The LXi Series Direct Vent Fireplace must be installed in accordance with these instructions. Carefully read all the instructions in this manual first. Consult the "authority having jurisdiction" to determine the need for a permit prior to starting the installation. It is the responsibility of the installer to ensure this fireplace is installed in compliance with the manufacturer's instructions and all applicable codes.

This insert is intended to be installed by professional installers that understand the principles of proper gas installation techniques, venting principles, and safety clearances. This manual is written with an assumption that certain basic knowledge of this product exists with the installer. The installation of this appliance should not be attempted by anyone not familiar with these basic principles.

BEFORE YOU START

NOTE TO BUILDING CODE OFFICIALS: The principles of installation outlined in this manual are representative of the majority of installations that are encountered. There are several variations to these instructions that could be acceptable. If a variance to these instructions is encountered, we recommend that you contact the manufacturer directly to verify these variations.

Thoroughly review the needed clearances on page 17 of this manual before proceeding.

Safe installation and operation of this appliance requires common sense, however, we are required by ANSI Standards to make you aware of the following:

INSTALLATION AND REPAIR SHOULD BE DONE BY A QUALIFIED SERVICE PERSON. THE APPLIANCE SHOULD BE INSPECTED BEFORE USE AND AT LEAST ANNUALLY BY A PROFESSIONAL SERVICE PERSON. MORE FREQUENT CLEANING MAY BE REQUIRED DUE TO EXCESSIVE LINT FROM CARPETING, BEDDING MATERIAL, ETC, IT IS IMPERATIVE THAT CONTROL COMPARTMENTS, BURNERS AND CIRCULATING AIR PASSAGEWAYS OF THE APPLIANCE BE KEPT CLEAN.

DUE TO HIGH TEMPERATURES, THE APPLIANCE SHOULD BE LOCATED OUT OF TRAFFIC AND AWAY FROM FURNITURE AND DRAPERIES.

WARNING: FAILURE TO INSTALL THIS APPLIANCE CORRECTLY WILL VOID YOUR WARRANTY AND MAY CAUSE A SERIOUS HOUSE FIRE.

CHILDREN AND ADULTS SHOULD BE ALERTED TO THE HAZARDS OF HIGH SURFACE TEMPERATURES, ESPECIALLY THE FIREPLACE GLASS, AND SHOULD STAY AWAY TO AVOID BURNS OR CLOTHING IGNITION.

YOUNG CHILDREN SHOULD BE CAREFULLY SUPERVISED WHEN THEY ARE IN THE SAME ROOM AS THE APPLIANCE.

CLOTHING OR OTHER FLAMMABLE MATERIAL SHOULD NOT BE PLACED ON OR NEAR THE APPLIANCE.

GENERAL SAFETY INFORMATION

- 1) The appliance installation must conform with local codes or, in the absence of local codes, with the current *National Fuel Gas Code*, ANSI Z223.1 installation code.
- 2) The appliance when installed, must be electrically grounded in accordance with local codes, or in the absence of local codes with the current *National Electrical Code*, ANSI/NFPA 70.
- 3) This appliance must be connected to the specified vent and termination cap to the outside of the building envelope. Never vent to another room or inside a building. Make sure that the vent is fitted as per venting instructions.
- 4) Inspect the venting system annually for blockage and any signs of deterioration.
- 5) Any safety glass removed for servicing must be replaced prior to operating the appliance.
- 6) To prevent injury, do not allow anyone who is unfamiliar with the operation to use the fireplace.
- 7) Wear gloves and safety glasses for protection while doing required maintenance.
- Be aware of electrical wiring in locations in walls and ceilings when cutting holes for termination.
- 9) Under no circumstances should this appliance be modified. Parts that have been removed for servicing should be replaced prior to operating this appliance.
- 10) Installation and any repairs to this appliance should be done by a qualified service person. A professional service person should be called to

- inspect this appliance annually. Make it a practice to have all of your gas appliances checked annually.
- 11) Under no circumstances should any solid fuels (wood, paper, cardboard, coal etc.) be used in this appliance.
- 12) The appliance area must be kept clear and free of combustible materials, gasoline and other flammable vapors and liquids.
- 13) If the pilot goes out for any reason, turn the control knob to the off position. Wait five minutes before attempting to re-light pilot.
- 14) Never obstruct the flow of ventilation and combustion air to the fireplace. Always be sure the vent termination and air inlets remain clear and open.

The appliance and its individual shutoff valve must be disconnected from the gas supply piping system during any pressure testing of that system when test pressures are in excess of 1/2 psig. The appliance must be isolated from the gas supply piping system by closing its individual manual shutoff valve during any pressure testing of the gas supply piping system when test pressures are equal to or less than 1/2 psig.

SYSTEM SPECIFIC (2500 To 6500 feet al		
Burner Inlet Orifice Sizes:	NG	<u>LP</u>
LXi – 270	#00	#00
LXi – 310	#00	#00
LXi – 360	#00	#00
Max. Input Rating –		
LXi – 270	00,000	00,000
LXi – 310	00,000	00,000
LXi – 360	00,000	00,000
Min. Input Rating –		
LXi – 270	00,000	00,000
LXi – 310	00,000	00,000
LXi – 360	00,000	00,000
Fan Off Output –		
LXi – 270	00,000	00,000
LXi – 310	00,000	00,000
LXi – 360	00,000	00,000
Fan On Maximum Output Capacity		
LXi – 270	00,000	00,000
LXi – 310	00,000	00,000
LXi – 360	00,000	00,000

Note: Output Capacity is a thermal efficiency rating determined under continuous operating conditions and was determined independently of any installed system. Vent height may or may not change your efficiency ratings.

Min. Supply Pressure	Natural Gas Propane	5.0" w.c. 11.0" w.c.

Max. Supply Pressure Natural Gas 7.0" w.c. Propane 13.0" w.c.

Manifold Pressure

Natural Gas 3.5" +/-0.2" w.c. Propane 10" +/-0.2" w.c.

Minimum Gas Line Pipe Size: 1/2"

Electrical 120 VAC System

Amperage Rating: 3.25/3.50 Amps

Positive Pressure Fan: Variable Speed 495 CFM

chimney fires, water damage, etc. A thorough inspection for this type of damage is strongly encouraged. Any substantial damage must be repaired previous to installation. The flue liners provided should be adequate if damage is minor.

PREPARING EXISTING FIREPLACE FOR INSERT INSTALLATION

- 1) When preparing an existing fireplace for an Alpine insert, ensure that the clearances in this manual are strictly adhered to.
- Measure fireplace opening to ensure the purchased product will fit.
- 3) Check fireplace dimensions on the installation site before proceeding with installation. This will ensure proper clearances and assist in identifying potential problems before installation.
- 4) Review the vent termination and positive pressure system requirements before proceeding with installation.

MINIMUM FIREPLACE OPENING				
Model		Width		Height
LXi-270	27.5"		20.5"	
LXi-310		31.5"		23 "
LXi-360		36.5"		25"

- 5) Ensure that the Positive Pressure Blower will be accessible for post-installation maintenance.
- Removal of firebrick may be necessary to obtain the depth required for this type of installation.
- 7) A 7" hole must be made in the firebrick where the air duct will pass through the wall at the point where the blower will be mounted (see Fig 2).

Note: Do not damage any existing flue tiles that may be to either side of the fireplace. Check the venting routes of all other fireplaces or furnaces in the chase area before actually beginning to cut through for the positive pressure ducting.

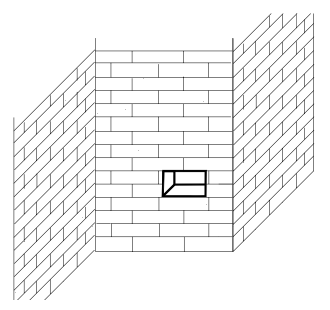


Figure 1-Preparing the Fireplace

- 8) The Positive Pressure Ducting may be brought into the left or right side of the appliance. The duct inlet is reversible. Be sure that the unused side is sealed off completely to prevent loss of Positive Pressure air.
- 9) If the Positive Pressure blower needs to be mounted on the back of the chase, approximately 9" of open space behind the insert will be required to accommodate the routing of the air ducting.
- 10) Before creating the hole, pilot a smaller hole through the wall to determine the outside location of the blower.
- 11) Ensure that the body of the appliance will fit into the existing fireplace opening and that the existing chimney can accommodate the two 3" liners necessary for this insert (see page 7).
- 12) To determine if the two chimney liners will fit through the existing damper, the damper must be either bolted or clamped open. If the liners will not fit through the damper, or has excessive bends, it must be removed.
- 13) Plan gas piping and routing (see page 7).
- 14) Cut a 6" x 8" hole on the outside of the chase to allow for proper installation of the blower adapter. (see fig. 1)

PREPARING THE INSERT Blower and Duct Assembly

Attach the flexible air duct (flex-duct) that is provided to the ducting connector (dovetail) by applying a small bead of silicone to the inside of the flex-duct about 1" back from the end and carefully slide it over the crimped side of the dovetail. Wrap

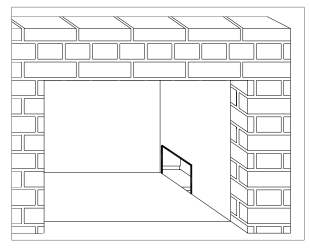


Figure 2 – The Positive Pressure Hole

the joint with duct tape to secure the flex-duct until the silicone cures (See Figure 3). Lay the flex-duct end with the dovetail in the approximate location that the air hole on the fireplace will be once the insert is positioned. This allows you to test fit the blower assembly. Temporarily suspend the blower in this location. Do not secure with fasteners at this point.

Removing the Glass

The decorative glass trim must be removed before insert installation.

1) To remove the glass, remove the two trim hooks inside the valve chamber. (see figure 4)

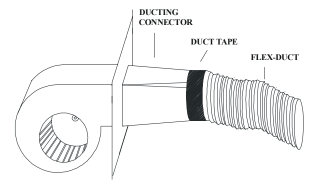


Figure 3- Blower and Duct Assembly

- Pull the bottom of the Trim forward about 4 inches.
- 3) Lift the trim up about ½ inch.
- 4) The trim should now be free and able to move away from the appliance.
- 5) Take care to hold the glass in place, rapid movements or rough handling will allow he glass to fall out of the trim.
- 6) Set the trim aside so that it will not get damaged during the installation process.

Removing the Appliance Adapter

The appliance may have been shipped with the Appliance Adapter installed. Gently remove the adapter by sliding it to the rear of the appliance. (See

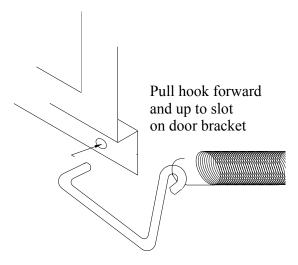


Fig. 4- Removing the Trim Hooks

Note: Be sure not to damage the gasket on the glass.

figure 5). Take great care not to damage the white adapter gasket. If the Gasket is damaged, do not install the appliance until the gasket is replaced

Preparing the Leveling Bolts

The insert is equipped with two rear leveling bolts to

Note: Take special care not to damage the gasket on the appliance adapter.

enable the fireplace to be easily leveled. These leveling bolts need to be fully retracted prior to inserting the appliance into the opening. This is done to prevent damage to the existing fireplace hearth. Once the appliance is located inside the fireplace enclosure. The bolts may then be extended to level the

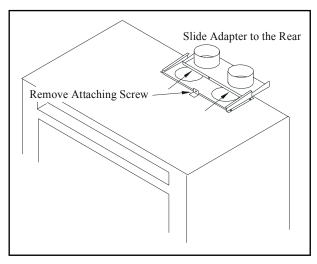


Figure 5 -Removing the Appliance Adapter

fireplace.

ROUTING GAS PIPING TO FIREPLACE

The LXi fireplace insert provides a gas piping inlet hole on the front left side of the appliance. Gas piping must be routed to this location prior to installing the insert.

Determine where the fireplace will be positioned when the installation is complete. Once this position is determined, gas line positioning can also be determined. Ensure that the gas line and air duct do not conflict.

INSTALLING CHIMNEY LINERS

NOTE: Never connect this gas appliance to a chimney or flue serving a separate solid-fuel burning appliance.

The maximum vertical length of the venting system is 30°. The minimum vertical length of the venting system is 8°. Horizontal termination of the vent is not

Note: Improper installation of gas piping is potentially dangerous. All gas piping should be installed by qualified individuals and strict adherence to applicable codes is required. If you are not familiar with gas piping or your local codes, do not attempt to install the gas piping.

approved.

Two 3" chimney liners (#09400) are used with Alpine LXi series inserts. One liner will supply the combustion air to the fireplace, the other will vent the flue gases. Also required are:

- an appliance adapter which enables the liners to be fastened to the insert (#00000)
- a co-linear adapter which enables the liners to be joined with the termination cap (#09318)
- flashing to seal the flue tile
- a termination cap (#09317)
- two band clamps to fasten the liners to the appliance adapter (#08530)

Installation Procedure

- 1) Measure the distance from the top of the flue tile to the approximate top of the insert.
- 2) Add about 6" to your measurement and carefully stretch each liner to that length.
- 3) Cut and bend the flashing to form a box type cap to fit over the flue tile (the oval lip on the flashing must be facing up).
- 4) Take the flashing and seal it to the flue tile with some high quality sealant (remember the oval lip on the flashing must be facing up to deter water).

NOTE: Be sure to identify each liner in the fireplace so you can make proper connections. If the insert is vented improperly, it will not function and may create a dangerous situation.

- 5) Lower all but one foot of the vent liner through the flashing into the flue tile.
- Attach the liner to the co-linear adapter (see fig. 6).
- 7) Push the liner onto the nipple that flows through the adapter until it seats against the gasket material.
- 8) Fasten the liner to the adapter with 3-4 sheet metal screws.
- 9) Lower the liner for combustion air and fasten it to the co-linear adapter, in the same manner as the

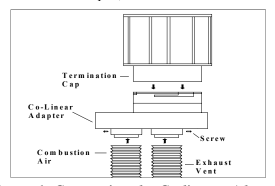


Figure 6 -Connecting the Co-linear Adapter

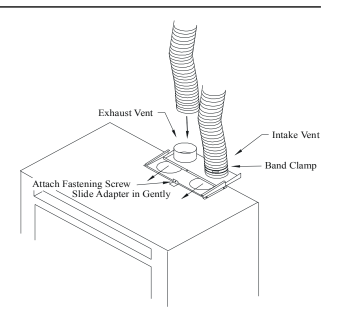


Figure 7- Connecting the Appliance Adapter

vent liner, to the remaining nipple.

- 10) Lower the adapter onto the flashing and fasten with sheet metal screws through the tabs provided. Seal these screws with a high quality sealant to prevent leaking. Seal around the adapter to flashing joint.
- 11) Line up the lugs on the termination cap with the receivers on the adapter and seat and then twist the cap on.
- 12) Fasten the cap to the adapter with sheet metal screws for added strength.
- 13) Slide the Exhaust Vent liner over the left outlet on the appliance adapter. (See figure 7) Secure the liner with one 3" band clamp.
- 14) Attach the Combustion Air liner to the remaining nipple on the appliance adapter. Secure the liner with one 3" band clamp.
- 15) Place the appliance adapter in its approximate final position and, if needed, adjust the liners until no severe bends or kinks exist. Be careful not to tear or dent the liners or pull off one of the

Note: Take special care not to damage the gasket material on the appliance adapter. An improper seal will inhibit proper operation of the fireplace insert.

Note: Be sure to protect the hearth with cardboard, thin plywood, or light sheet metal to prevent the inset from marring, or scratching the hearth.

connections. If a liner is punctured or torn, it must be replaced.

See PAGE 21 for Supplemental Venting Information.

WARNING: Failure to position the parts in accordance with these diagrams or failure to use only parts specifically approved with this appliance may result in property damage or personal injury.

POSITIONING THE INSERT

Gently place the insert on the hearth and route the blower wires to the back of the insert through the blower adapter hole. Gently slide the insert into position. Use the leveling bolts provided to adjust the height and the level of the insert. **Final leveling is not required at this point.**

The adapter must be attached to the appliance while it is being positioned. Make sure the adapter is properly attached and secured before proceeding.

INSTALLING THE POSITIVE PRESSURE SYSTEM

1) The air duct needs to be attached to the fireplace insert. This is accomplished one of two ways. The most common approach is, with the appliance in its final location, attach the ducting through the hole cut for the positive pressure system. A dovetail adapter should be used to connect the duct to the 6" hole on the side of the insert. Another method is to connect the flexible ducting

Note: The bottom trim panel will need to be installed to adjust the height. See "Trim Panel Installation".

See page 22 for a Diagram of field installed parts.

- to the appliance before it is placed back into the fireplace opening and then gently push the duct into position as the fireplace is placed into its operating location.
- 2) Reach in through the blower adapter hole and gently pull out any excess flex-duct. Cut the flex-duct leaving about 8" protruding past the exterior of the home. If the chase is brick, 1/4" holes must be marked and drilled into the brick, about 1&1/2" in depth, and insert the fluted anchors provided (see figure 8).
- 3) Apply a small bead of silicone to the inside of the flex-duct about 1" back from the end.
- 4) Carefully slide the flex-duct over the blower adapter, being careful not to tear the flex-duct, leaving about 3/4" exposed metal so that the joint may be wrapped with duct tape to secure the flex-duct until the silicone cures.
- 5) Insert the black nylon grommet (provided) into the smaller hole on the blower adapter and gently feed the high temperature wires to the fireplace through it
- 6) Mount the blower adapter to the exterior wall of the chase using the 1-1/4" screws provided (If desired, a seal between the adapter and the exterior wall may be made with silicone).
- 7) Mount the blower motor to the blower adapter with the four 1/4" hex head screws provided, keeping the motor portion of the blower on the same side as the wire holes in the blower adapter.

FAN COVER CONSTRUCTION

The fan cover box is easily constructed from the provided three-panel kit (For more exhaustive details, see instructions included with the kit).

Procedure

- 1) Place panel 1 on a flat surface with its 1/2" top flange sticking up and its 3/4" bottom flange sticking down.
- 2) Gently bend flaps A and C of panel 1 until they are perpendicular to flap B and parallel to each other (See fig. 9).

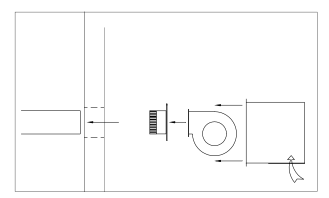


Figure 8 -Mounting the Blower System

- 3) Place panel 2 over the unattached ends of flaps A and B of panel #1 (See fig. 10).
- 4) Insert and tighten 4 of the provided screws.
- 5) Place panel 3 on top of the newly created box (See fig 11)
- 6) Insert and tighten the four remaining screws.



The simplest and most effective way to get power to the system is to run a 120V A.C. line to the fan location. The 120V A.C. power runs through the fireplace in a series loop. The power runs through the fan control switch, the thermostatic on/off switch, and

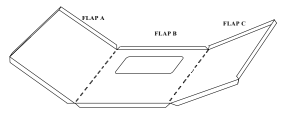
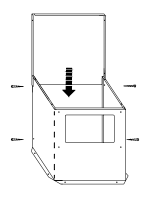


Figure 9- Fan Box Cover Creation

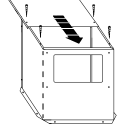


Figures 10 – Fan Box Completion

also the itself. These connected end to end. w i r e s the fireplace

wire

One



blower motor switches are in series or The other two coming from a r e indiscriminate. must be

Figures 11 - Fan Box Completion

NOTE: The intake grill on the fan box should be facing either down or to the side. It should never face up.

connected to the fan and the other must be connected to either leg of the 120 lead, leaving the remaining wire from the fireplace and the remaining 120 power lead to be connected to each other (see figure 12).

GAS CONNECTIONS

- 1) Install the final gas nipple into the fireplace insert (the nipple should only extend about 3" past the interior wall of the fireplace insert).
- 2) Connect the appliance gas shut off valve and

Note: Be sure the power is off to avoid electrical shock.

proceed to check for leaks (consult local building officials for the accepted test procedure in your area).

3) After testing the system for leaks, install the

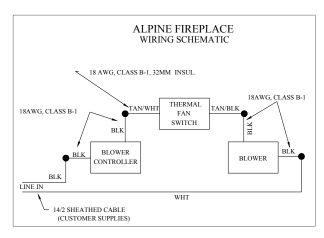


Figure 12-Electrical Schematic

NOTE: The appliance and its individual shut off valve must be disconnected from the gas supply piping system during any pressure testing of that system in excess of 1/2 psig.

The appliance must be isolated from the gas supply piping system by closing its individual manual shut off valve during any pressure testing of the gas supply piping system when test pressures are equal to or less than 1/2 psig.

connect the flexible appliance adapter to the gas line.

4) Turn the gas supply on to the fireplace and test again for gas leaks.

LOG INSTALLATION

Gently remove the logs from their packaging. Place the two largest logs on the locating pins on the burner (the bigger of the two placed in the front and the smaller placed to the rear). The face of the back log should be even with the back of the burner, centered, and then gently pushed down onto the locating pin. The face of the front log should be behind the front of the burner approximately 1/2 of an inch and centered.

The number of top logs will vary depending on the

size of the insert. The 360 model has three top logs while both the 270 and 310 models have two top logs. The top logs should be placed perpendicular to the front and back logs and should never be placed in a manner to restrict the flame from coming up between the front and back logs.

UNIT TESTING AND CONTROL ADJUSTMENTS

AERATION ADJUSTMENT

NOTE: The following assumes that the gas line has been connected and leak tested by a qualified technician.

The primary air adjustment is preset at the factory. Little or no adjustment may be required for natural gas. Propane will perform very differently at different altitudes and from different fuel suppliers. Some adjustment will most likely be needed for an appliance

Note: A flame hitting directly on the bottom of a log will burn dirty and cause excessive soot build up on the log and inside the firebox.

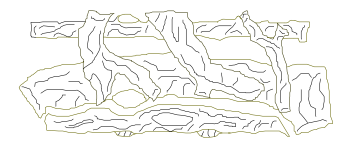


Figure 13 - Log Installation

burning propane.

The flame should have a blue base with yellow tips. A dark orange flame with sooting and black smoke indicates a lack of primary air. The primary air shutter is located in the firebox on the right hand side of the burner. Adjust the primary mixture by loosening the set screw on the air shutter and increasing the opening for more air and a bluer / cleaner flame, or by closing the air shutter for a more yellow flame. See figures 14 and 15 for proper flame characteristics.

Pilot Light Adjustment

The pilot light is preset at the factory and should require no adjustment. The flame on the pilot should project about 5/8" past the pilot head, with enough

flame to impinge on both the thermocouple on the left side and the thermopile on the right side of the pilot head. If the pilot is erratic, noisy, or yellow, call your Alpine Fireplaces Dealer or another qualified service technician to make the adjustment.

DERATING THE BURNER

The fireplace has been designed to operate at

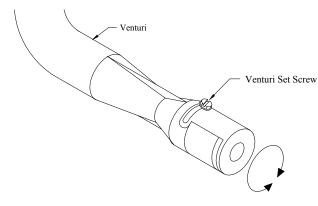


Figure 14- Adjusting the Primary Air Mixer

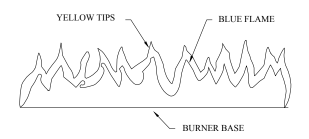


Figure 15- Proper Flame Characteristics

elevations approximately 4500 ft. above sea level. No deration of the burner needs to occur unless the fireplace is installed at elevations below 2500 ft. or above 6500 ft. The burner orifice should then be adjusted one drill size smaller for higher elevations and one drill size larger for lower elevations.

TRIM AND DOOR INSTALLATION

Attach all trim panels before snugly tightening all of the screws. This will provide you with the ability to make all joints uniform.

- 1. Attach the bottom trim piece with the screws provided.
- 2. Attach the top trim panel
- 3. Attach the left and right side panels
- 4. Line up the outside edge of the right side piece with

the edge of the top piece. Line up the right side piece with the bottom piece. Secure the right side piece.

- 5. Repeat step #4 on the left side.
- 6. With all pieces lined up and even, secure all screws.
- 7. See Figure 16 for an exploded view of the face pieces and their proper locations .
- 8. With the screws tightened, test fit the glass panel to make sure it will fit within the opening. Adjust the panels if needed.
- 9. The top louver set may now be attached with four bullet catches, two on each end.
- 10. The bottom louver set comes with the hinges attached. Attach the hinges to the appliance and test the louver set for proper function.

Control Panel Access Door Installation

- 1) Place two hinges on the access door in the open position.
- 2) Lay the door on the fireplace with the hinge mounting holes positioned over the two mounting holes located on each side of the fireplace.
- 3) Secure with the four #8 self-tapping screws provided.

REMOTE CONTROL (Optional)

An Alpine Remote Control Kit (08501) may be

Note: Subsequent pilot ignitions should not require the removal of the glass.

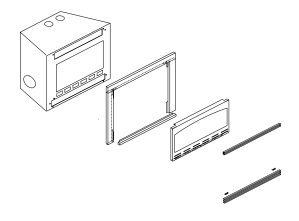


Figure 16– Face Trim Installation

installed on this fireplace. The remote control kit comes with a hand held transmitter, and a receiver. The remote control is thermostatically controlled so you can set the fireplace to the desired room temperature, and have that temperature maintained. The remote control is battery powered and will require periodic maintenance to keep the system working properly.

- 1. Choose a convenient location on the wall to install the receiver unit. A standard electrical box may be used. Run wires from the fireplace valve to the desired wall location. See the millivolt lead table below for maximum wire runs.
- 2. Connect the wires to the gas valve (see figure 17 & 18).
- 3. Follow the installation instructions included with the remote control kit.

Wall Thermostat (Optional)

OPERATING GUIDELINES

- 1) Make sure the on/off switch is in the off position.
- 2) Make sure gas supply is on, and shut off valves are open.
- 3) Push in gas control knob slightly and turn clockwise to the "off" position.
- 4) Remove glass for initial startup.
- 5) Wait five minutes for any gas which may be present in the combustion area to escape. If you then smell gas stop the lighting procedure and

The millivolt system has limitations on the distance it can be installed from the fireplace. The greater the distance from the fireplace, the larger the wire size must be to prevent loss of the millivoltage. See the table below for recommendations.

	Maximum Length		Wire
Guage			
	9'	22 ga.	
	13'	22 ga. 20 ga.	
	20'	18 ga.	
	30'	16 ga.	
		_	

refer to the cover page of this manual for

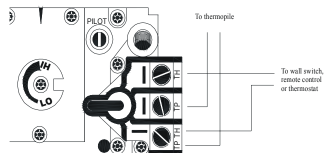


Figure 17 – Gas Valve Connections

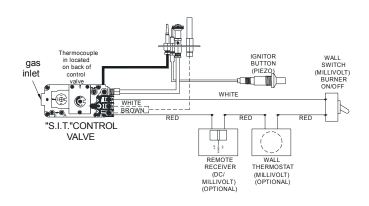


Fig. 18-Millivolt Schematic Wiring

instructions on what to do if you smell gas. If you don't smell gas then go to the next step.

- 6) Turn gas control knob counter clockwise to the "pilot" position.
- 7) Depress gas control knob completely and hold. Push in red igniter button just to the left of the valve until an audible click is heard. This creates the spark to light the pilot. The igniter may need to be pushed several times before the pilot lights. Once the pilot is lit, continue to hold the control knob in for 60 seconds. Release the knob and it should pop back out to it's original position. The pilot should remain lit. If pilot goes out repeat steps 3 through 7.
- 8) If the glass has been removed for initial start up of the appliance, it must be replaced before igniting the main burner.
- 9) Turn the gas control knob counter clockwise to the "on" position.

Note: There may be air in the gas line that needs to be purged out when first lighting the appliance.

Note: If the pilot will not stay lit after several tries, turn the gas control knob to the "off" position and call your Alpine dealer, your gas supplier, or another qualified service technician.

10) Place the "on/off" switch in the "on" position (the fireplace should light immediately).

Note: On cold start up of the fireplace the pilot should be allowed to run for at least five minutes to start a draw, and to allow the thermopile time to heat up before turning the fireplace on.

11) Flame height may be varied by the HI-LO knob on the gas valve. Turning the knob counter clockwise will increase the flame height and

FOR YOUR SAFETY READ BEFORE LIGHTING

This appliance must be installed in accordance with local codes, if any;
If not, follow the current ANSI Z223.1

WARNING: If you do not follow these instructions exactly, a fire or explosion may result causing property damage, personal injury or loss of life. Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. Refer to the owner's information manual provided with this appliance. For assistance or additional information consult a qualified installer, service agency or gas supplier.

- A) This appliance has a pilot which must be lighted by hand. When lighting the pilot, follow these instructions exactly.
- B) BEFORE LIGHTING smell all around the appliance area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor.

WHAT TO DO IF YOU SMELL GAS

- Do not try to light any appliance
- Do not touch any electrical switch, do not use any phone in your building.
- Immediately call your gas supplier from a neighbors phone. Follow the gas suppliers instructions.
- If you cannot reach your gas supplier, call the fire department.

- C) Use only your hand to push in or turn the gas control knob. Never use tools. If the knob will not push in or turn hand, don't try to repair it, call a qualified service technician. Force or attempted repair may result in a fire or explosion.
- D) Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which has been under water.

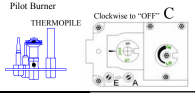
This appliance needs fresh air for safe operation and must be installed so there are provisions for adequate combustion and ventilation air.

CAUTION: Hot while in operation. Do not touch. Keep children, clothing, furniture, gasoline and other liquids having flammable vapors away. Keep burner and control compartment clean. See installation and operating instructions accompanying appliance.

LIGHTING INSTRUCTIONS

STOP! Read the safety information above on this label.

- 1) Push in gas control knob slightly and turn clockwise C to "OFF". Knob cannot be turned from "PILOT" to "OFF" unless knob is pushed in slightly. Do not force.
- 2) Wait five (5) minutes to clear out any gas. If you then smell gas STOP! Follow "B" in the safety information above on this label. If you don't smell gas, go to the next step.
- 3) Turn knob on the gas control
- 4) Push in control knob all the way and hold in. Continually push and release the red button on the spark ignitor until pilot lights. Continue to hold the control knob in for about 1/2 minute after the pilot is lit. Release knob and it will pop back up. Pilot should remain lit. If it goes out, repeat steps 1 to 4. If knob does not pop up when released, stop and immediately call your service technician or gas supplier. If the pilot will not stay lit after several tries, turn the gas control knob to "OFF" and call your service technician or gas supplier.
- 5) Turn gas control knob counterclockwise D to "ON"
- 6) Use the toggle switch to operate main burner.



TO TURN OFF GAS APPLIANCE

- 1) Push in the gas control knob slightly and turn clockwise C to "OFF". Do not force.
- 2) Turn off all electric power to the appliance if service is to be performed.

DO NOT REMOVE THIS INSTRUCTION PLATE

DVI-700-1

- turning it clockwise will decrease the flame height.
- 12) The fan control switch will vary the speed of the fan or turn the fan off. The fan is also turned on and off by a thermally activated switch built into the firebox. This will prevent the fan from blowing cold air into the home. There are many flame height and fan speed variations which may be adjusted to meet an individual comfort level.
- 13) In the event of a power outage, your Alpine fireplace my still be used as a source of radiant heat. However, the fireplace is most effective and efficient with the fan running.
- 14) To turn the fireplace off, simply pull down the control panel access door and turn the on/off switch to the off position. The fan will turn itself off after the fireplace has sufficiently cooled down. It is not necessary to turn the fan control switch off.
- 15) For complete shut down of the appliance, including the pilot, simply depress the control knob on the gas valve, and rotate clockwise to the "off" position.

FIREPLACE MAINTENANCE

- 1) Before performing any service on the appliance, ensure the gas has been completely shut off, the unit cooled, and the electricity shut off to the appliance.
- 2) The burner and valve control compartments must be cleaned annually. A vacuum with a brush attachment works well. The logs should be cleaned gently with a soft bristle brush. The logs are fragile and are easily damaged.
- 3) Clean the appliance with a damp cloth. Never use abrasive cleaners. The glass should be cleaned with a gas fireplace glass cleaner. The glass will slowly build a thin white film on the inside. This film is normal and can be removed using a fireplace glass cleaner available at your local dealer.
- 4) The fireplace is finished with a high temperature

Note: During the first hours of operation there may be a slight odor omitted from the fireplace due to the curing and burning of the paints, and construction lubricants.

Note: Every time the appliance is started, while cold, condensation will occur on the inside of the glass panel. This condensation will clear as the appliance heats up.

paint. If your fireplace needs to be repainted or touched up. See your local dealer for StoveBright

Paint.

- 5) The appliance and the venting system must be inspected before use, and at least annually, by a qualified field technician. The vent must be inspected to ensure that the flow of combustion air and ventilation air is not obstructed.
- 6) Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which have been under water.

Note: It is also highly recommended to apply the glass cleaner to the inside of the glass before the first burn.

CAUTION: DO NOT USE OVEN CLEANER TO CLEAN THE GLASS

- 7) If the venting system is disassembled for any reason it must be properly resealed as per the instructions in the venting section of this manual. Never operate the appliance if the venting system is not properly sealed.
- 8) The optional blower system requires annual lubrication. The blower is marked with lubrication points. Use a good quality light machine oil for lubrication. Apply three drops per port annually.

GOLD or BRASS TRIMS

The gold plate or brass trims on the fireplace require little maintenance. If the pieces get fingerprints or dust build-up, you should use a damp cloth only for cleaning. DO NOT use cleaners of any type on the brass or gold. Be sure to clean any fingerprints off of the unit BEFORE turning the fireplace on.

REMOVING VALVE

- 1) Open the bottom valve door
- 2) Shut off the gas supply
- 3) Disconnect the inlet gas line (3/4" wrench)
- 4) Disconnect the 2 TP wires from the valve
- 5) Disconnect the 2 TH wires from the valve
- 6) Disconnect the pilot tube from the valve (use a 7/16" wrench)
- 7) Disconnect the thermocouple from the valve (use 9mm wrench)
- 8) Disconnect the main burner tube (11/16" wrench)
- 9) Remove the 2 square nuts securing the valve holder to the floor

Remove the valve from the appliance

INSTALLING VALVE

- 1) Mount valve to valve holder
- 2) Place valve / valve holder back into position
- 3) Secure valve with 2 square nuts
- 4) Connect main burner gas tube (use 11/16" wrench)
- 5) Connect the thermocouple to the valve (use a 9mm wrench)
- 6) Connect the pilot tube to the valve (use 7/16" wrench)
- 7) Connect the TH wires to the valve
- 8) Connect the TP wires to the valve
- 9) Connect the main gas supply to the valve (use a 3/4" wrench)
- 10)Double check to make sure all connection are complete and tight
- 11)Restore gas supply
- 12) Using a soap solution, check for leaks in main gas supply.
- 13)Make sure the toggle switch is in the "OFF"

CAUTION: Never use an open flame to check for gas leaks. Always use a soap solution to check for leaks.

Position

- 14)Ignite pilot and check for leaks in pilot line
- 15)Ignite main burner and check for leaks in main burner tube.

GLASS GASKET

If the glass gasket needs to be replaced, use a 3/8" tadpole gasket contact your local dealer for the correct replacement part. Never attempt to use any gasket, other than the correct replacement on the glass. Use part # 07840.

GLASS PANEL

WARNING: Do not slam the door or strike the ceramic panel with a heavy or hard object. Breakage of the panel will result.

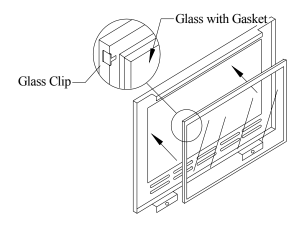
WARNING: Do not operate the appliance with the glass front removed, cracked, or broken. Replacement of the glass panel should be done by a qualified service technician.

Your fireplace is supplied with a pane of high temperature 5mm neoceram glass panel that is capable of withstanding the highest heat that your fireplace can produce. Never attempt to use another type of glass or other material. If your glass requires cleaning, you should obtain an approved fireplace glass cleaner available at your fireplace dealer. Do not use abrasive cleaners to clean the glass panel. **DO NOT CLEAN THE GLASS WHEN IT IS HOT!**

In the event that you break your glass by impact, purchase your replacement from an authorized Alpine dealer. See the replacement parts list for ordering information. Follow the replacement steps below.

Replacing the Glass

- 1) Remove the door by releasing the glass clip springs found in the valve chamber area.
- 2) Always where gloves to protect yourself from sharp edges.
- 3) Remove all loose or damaged glass from the frame.
- 4) Insert the new glass panel with the gasket preinstalled
- 5) Use the 6 existing Tinnerman glass clips to hold the glass in place.
- 6) It is imperative that the glass be spaced in the frame so that it is lightly resting within the door frame.



THERMOPILE / THERMOCOUPLE

- 1) Remove the glass door
- 2) Open the bottom valve chamber
- 3) Double check to make sure gas supply is turned off
- 4) Disconnect the thermocouple by loosening nut from the valve with a 9mm wrench. Disconnect the thermopile by loosening 2 screws marked TP on the valve.
- 5) Remove the two 1/4" screws holding the pilot assembly in its bracket. Gently lift the pilot assembly up 2".
- 6) Disconnect the thermopile and thermocouple with a 7/16" wrench.
- 7) Replace the thermocouple or thermopile.
- 8) Reinstall in reverse order.

LOG REPLACEMENT

The fireplace must never be operated if the logs are broken or damaged. To replace the logs follow the steps below.

- 1) Turn off the gas supply and allow the fireplace to cool completely before servicing.
- 2) Open the glass door panel.
- 3) Gently remove the logs from the firebox. Be sure to note their position.
- 4) Obtain the proper replacement for the broken log.
- 5) Replace the log set and close the door panel.

NOTE: It is critical that the logs are placed in the proper locations. Improper positioning of logs may create carbon build-up and will severely alter the unit's performance. Poor appliance performance caused by improper log installation is not covered under warranty.

INSPECTING THE PILOT / BURNER

Periodic inspection of the pilot and main burner is required. Figure 15, located on page 11 of this manual, illustrates proper flame characteristics for the main burner. See figure 19 below for proper pilot flame characteristics.

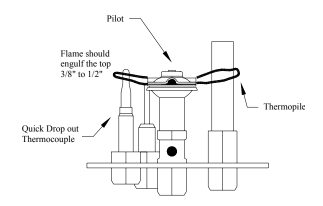


Fig. 19-Pilot Flame Characteristics

NORMAL OPERATING SOUNDS OF GAS APPPLIANCES

It is possible that you will hear sounds during the operation of your gas fireplace insert. These sounds are perfectly normal and should not be considered defects in your appliance.

Blower:

Alpine uses a State of the Art blower to push the heated air throughout your home. It is not unusual for the fan to make a rushing air sound when it is on. This sound will increase and decrease in volume depending on the speed of setting of your blower controller.

Metal Firebox:

The firebox is made of a high quality steel. Steel, by its very nature, expands and contracts as it heats and cools. You will often hear a "ticking" or "clicking" sounds as the appliance heats and cools. Again, this is normal for steel fireboxes.

Pilot Flame:

While the pilot flame is on it can make a slight hissing sound. This is also normal

Gas Control Valve:

As the gas control turns ON and OFF, a click sound may be audible. This is the normal operating sound of a gas valve.

CLEARANCE REQUIREMENTS

Clearances From Unit (See fig 20)			
Sides Ceiling Mantel	A B C	00" 00" See Figure 21 & 22	
Max. Mantle Width Hearth Height Hearth Depth Minimum Hearth Width	D E F G	12" 0" 16"	
Minimum Alcove Width (270) Minimum Alcove Width (310) Minimum Alcove Width (360) Maximum Alcove Depth (270) Maximum Alcove Depth (310) Maximum Alcove Depth (360)	H H H I I	00" 00" 00" 00" 00" 00"	

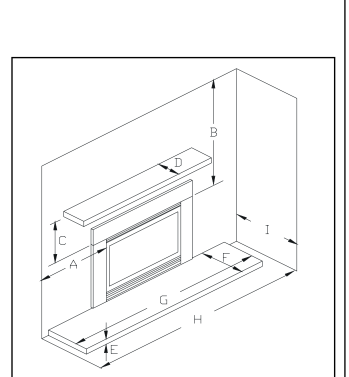


Fig. 20-

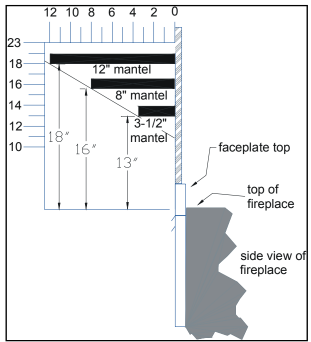


Fig. 21- Mantel Clearance

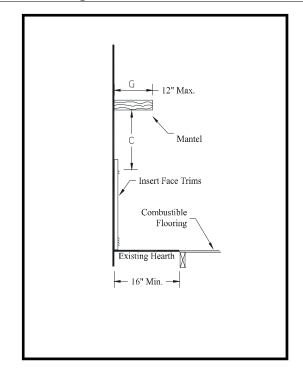


Fig. 22- Hearth Clearances

NOTE: Before troubleshooting the gas control system, be sure the external gas shut off is in the "ON" position.

WARNING: TO PREVENT INJURY OR PROPERTY DAMAGE, REMOVE THE GLASS PANEL FROM THE APPLIANCE BEFORE DOING ANY WORK ON THE GAS CONTROL SYSTEM. FAILURE TO DO SO COULD RESULT IN GAS BUILD-UP AND EXPLOSION.

GAS SYSTEM TROUBLESHOOTING			
PROBLEM	POTENTIAL CAUSES	CORRECTIVE ACTION	
Spark igniter will not light pilot.	Piezo wire loose Defective Piezo ignitor Piezo wire grounding out Electrode is grounding out Electrode is sparking at wrong location	 Check for spark at electrode and pilot. If no spark, disconnect wire at electrode, put wire to ground, and try igniter again. If still no spark follow the Piezo wire to Piezo igniter to see where grounding may be occurring. Position electrode into pilot so gas may be able to contact spark 	
Pilot will not stay lit after carefully following lighting instructions	Defective thermopile Defective thermocouple Thermopile / thermocouple grounding out. Loose thermopile leads TP-THTP on valve Defective automatic gas valve	 Check pilot flame, must impinge on thermopile and thermocouple Clean and/or adjust pilot so pilot is enveloped around thermopile and thermocouple. Be sure wire connections at gas valve terminals are tight and thermopile and thermocouple are fully inserted into pilot bracket Check switch wires to make sure they are not grounding Check thermopile with millivolt meter. Take reading at thermopile terminals of valve TP-TPTH. Should read 325 millivolts (circuit open) minimum while thermopile has pilot flame on it. With the pilot ignited, turn valve knob to on. Take reading at TP-TPTH with on/off switch in on position. Reading should be 100mv or greater. If reading is OK and pilot does not hold, 	
Pilot burning, no gas to burner. Valve knob is on Wall switch is on	Valve wire connections are loose Valve wires are defective	 Check two way switch / wall switch for proper connections. Jumper wire across terminals at wall switch. If burner comes on, replace switch. If okay, jumper wire at valve (TH-THTP). If unit turns on, replace wires or check for loose connections 	
Frequent pilot outage problems	Pilot flame may be too low or blowing high causing the pilot safety to drop out Wall switch wires may be grounding out. Thermopile or thermocouple may be grounding out.	 Clean and adjust pilot for maximum flame impingement on thermopile and thermocouple. Trace wires from valve to wall switch for possible damage or grounding against appliance or gas supply. Trace thermopile wires from valve to thermopile for possible grounding against the appliance or gas valve. Follow same steps for thermocouple 	

Caution: Any safety screen or guard removed for servicing an appliance must be replaced prior to operating the appliance

GAS PARTS		Fasteners	
SIT Control Valve	DV-01-005	Self Tapping Screws-#8	DV-04-210
Flexible Gas Line Connector	DV-01-010	Self Tapping Screws-#10	DV-04-215
Burner Supply Line W/Fittings	DV-01-015	Glass Clip Screws-10-24 x 1/2	DV-04-220
Burner Orifice-Natural Gas	DV-01-020	Glass Trim Screws-10-24 x 1-1/2	DV-04-225
Burner Orifice-LP Gas	DV-01-025	Hardware Package	DV-04-230
Pilot Assembly	DV-01-030		
Thermocouple	DV-01-035	Gaskets	
Thermopile	DV-01-040	Pilot Assembly Gasket	DV-05-235
Pilot Supply Line	DV-01-045	Burner Supply Line Gasket	DV-05-240
Pilot Orifice	DV-01-050	Thermal Fan Switch Gasket	DV-05-245
Burner	DV-01-055	Appliance Adapter Gasket	DV-05-250

Electrical Parts

Blower Motor/Fan	DV-02-060
Fan Control Switch	DV-02-065
Thermal Fan Switch	DV-02-070
High Temperature Wire	DV-02-075
Conduit Connector	DV-02-080
Piezo Ignitor Button	DV-02-085
Overlimit Sensor	DV-02-090
Thermostat (Wall Mount)	DV-02-095
Wall Switch	DV-02-100
Wire (Wall Switch/Thermostat)	DV-02-105

Face Trim, Logs, Fan Accessories

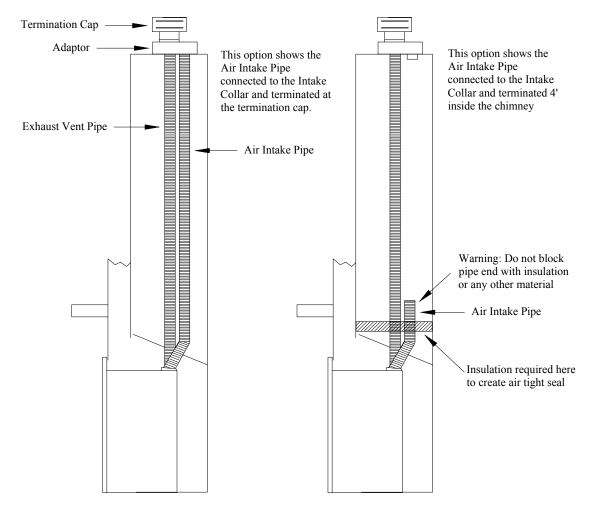
Glass	DV-03-110
Glass Gasket	DV-03-115
Glass Clip	DV-03-120
Glass Trim (Painted)	DV-03-125
Glass Trim (Gold)	DV-03-130
Face Trim Frame (3 Pieces)	DV-03-135
Top Gate	DV-03-140
Bottom Gate	DV-03-145
Hinge Rod	DV-03-150
Return Spring W/Screw	DV-03-155
Brass Knob W/Screw	DV-03-160
Front Log	DV-03-165
Back Log	DV-03-170
Right Twig	DV-03-175
Left Twig (Small)	DV-03-180
Fan Housing	DV-03-185
Fan Housing Grill	DV-03-190
Fan Adapter	DV-03-195
Lava Rock	DV-03-200

For current prices and policies covering replacement parts, contact the factory or your Alpine distributor or dealer. Parts will be supplied at current prices. To order parts, you must have the following information:

- 1. The model number of the appliance.
- 2. The part number.
- 3. A description of the part.
- 4. The purchase date of the appliance.

If you have any questions or problems, contact your local distributor/dealer or:

Alpine Gas Fireplaces 782 West State Street Lehi, Utah 84043 (801) 768-8411



WARNING: THE EXHAUST PIPE MUST ONLY BE CONNECTED TO THE EXHAUST COLLAR ON THE FIREPLACE AND THE CENTER COLLAR OF THE TERMINATION CAP.

THE INTAKE AIR PIPE MUST ONLY BE CONNECTED TO THE INTAKE AIR COLLAR ON THE FIREPLACE AND EITHER ATTACHED TO THE INTAKE AIR COLLAR OF THE TERMINATION CAP OR TERMINATED IN THE CHIMNEY.

